=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10706300

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

* PALM INTRANET

Day: Tuesday Date: 4/25/2006

Time: 11:14:07

Inventor Information for 10/706300

Inventor Name	City	State/Country
TU, HOSHENG	NEWPORT COAST	CALIFORNIA
NIKSCH, BARBARA	LAGUNA NIGUEL	CALIFORNIA
HAFFNER, DAVID	MISSION VIEJO	CALIFORNIA
SMEDLEY, GREGORY	ALISO VIEJO	CALIFORNIA
Appln Info Contents Retition In	fo Atty/Agent Info C	ontinuity Data Foreign Data
Search Another: Application#	Search or Pate	ent# Search
Search Another: Application# PCT / /	Search or PG PU	
	Search or PG PU	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060073210 A1	20060406	Nanoparticles for paracellular drug delivery	424/501	-	Sung; Hsing-Wen et al.
US 20060073209 A1	20060406	Nanoparticles for targeting hepatoma cells	424/501	424/649; 514/34; 514/449; 514/49; 514/62	Sung; Hsing-Wen et al.
US 20060047263 A1	20060302	Medical device and methods of use for glaucoma treatment	604/521	424/437	Tu; Hosheng et al.
US 20060034885 A1	20060216	Medical use of aglycon geniposidic acid	424/422		Sung; Hsing-Wen et al.
US 20060032507 A1	20060216	Contrast-enhanced ocular imaging	128/898	604/8; 623/4.1	Tu; Hosheng
US 20050288619 A1	20051229	Biodegradable glaucoma implant	604/8	606/107	Gharib, Morteza et al.
US 20050277864 A1	20051215	Injectable gel implant for glaucoma treatment	604/8		Haffner, David et al.
US 20050274672 A1	20051215	Extracorporeal pathogen reduction system	210/645	210/650; 210/748; 604/5.01; 604/6.09	Tu, Hosheng et al.
US 20050271704 A1	20051208	Injectable glaucoma implants with multiple openings	424/427	623/5.13	Tu, Hosheng et al.
US 20050266047 A1	20051201	Injectable glaucoma implants with multiple openings	424/427		Tu, Hosheng et al.
US 20050250788 A1	20051110	Aqueous outflow enhancement with vasodilated aqueous cavity	514/252.16	514/262.1	Tu, Hosheng et al.
US 20050242033 A1	20051103	Extracorporeal pathogen reduction system	210/645	210/321.68; 604/5.01; 604/6.01; 604/6.04; 604/6.09	Tu, Hosheng et al.
US 20050240249 A1	20051027	Methods for treating mitral valve annulus with biodegradable compression element	607/96	607/113; 607/89	Tu, Hosheng et al.

. .

US 20050192527 A1	20050901	Glaucoma implant with extending members	604/8		Gharib, Morteza et al.
US 20050171616 A1	20050804	Peritoneal regeneration with acellular pericardial patch	623/23.72	623/23.71	Sung, Hsing-Wen et al.
US 20050165477 A1	20050728	Percutaneously deliverable heart valve	623/2.11	623/2.14; 623/900	Anduiza, James Peter et al.
US 20050163821 A1	20050728	Drug-eluting Biodegradable Stent and Delivery Means	424/426		Sung, Hsing-Wen et al.
US 20050163818 A1	20050728	Drug-eluting device chemically treated with genipin	424/423		Sung, Hsing-Wen et al.
US 20050124560 A1	20050609	Crosslinkable biological material and medical uses	514/26	424/423; 424/445	Sung, Hsing-Wen et al.
US 20050123583 A1	20050609	Medical use of reuterin	424/426	514/12; 604/500	Sung, Hsing-Wen et al.
US 20050123582 A1	20050609	Drug-eluting stent having collagen drug carrier chemically treated with genipin	424/426	424/728; 424/752; 424/93.7; 514/12; 514/26; 514/27; 514/33; 604/500	Sung, Hsing-Wen et al.
US 20050119636 A1	20050602	Implant with intraocular pressure sensor for glaucoma treatment	604/500	623/4.1	Haffner, David et al.
US 20050075704 A1	20050407	Optical apparatus for detecting and treating vulnerable plaque	607/88	607/92; 607/93; 977/870; 977/932	Tu, Hosheng et al.
US 20050059921 A1	20050317	Extracorporeal pathogen reduction system	604/5.02		Tu, Hosheng et al.
US 20050049692 A1	20050303	Medical device for reduction of pressure effects of cardiac tricuspid valve regurgitation	623/1.24	623/2.14	Numamoto, Michael J. et al.

• .

TIC	20050303	Invelorable couler	604/890.1	977/956	Tu,
US	20030303	Implantable ocular	004/630.1	9111930	•
20050049578		pump to reduce			Hosheng et
A1		intraocular pressure			al.
US	20050127	Drug-eluting	424/468		Sung,
20050019404		biodegradable stent			Hsing-Wen
Al					et al.
US	20041216	Coil implant for	604/8	606/108;	Porteous,
	20041210		001/0	977/876;	Eric et al.
20040254520		glaucoma treatment		1	Life et al.
A1				977/883;	
				977/904	
US	20041216	Glaucoma treatment	604/8	1	Tu,
20040254519		device			Hosheng et
Al					al.
US	20041104	Vasomodulation	128/898	623/905	Tu,
	20041104		120/070	023/703	Hosheng
20040216749		during glaucoma			Hosneng
A1		surgery			
US	20041021	Glaucoma implant kit	604/27		Tu,
20040210185					Hosheng et
A1					al.
US	20040729	Glaucoma treatment	604/8		Burns,
20040147870	20040723	kit	000		Thomas W.
1		KIL			et al.
A1			604/27	 	Tu,
US	20040701	Glaucoma implant	604/27		1 ' 1
20040127843		with therapeutic			Hosheng et
A1		agents			al.
US	20040610	Delivery system for a	606/108	623/2.11	Tu,
20040111096		stentless valve			Hosheng et
A1		bioprosthesis			al.
US	20040610	Implantable ocular	604/9		Smedley,
1 ' '	20040010	pump to reduce	001/5		Gregory et
20040111050					al.
Al		intraocular pressure	60.4/0	100/000	
US	20040527	1	604/8	128/898;	Haffner,
20040102729		for glaucoma		606/108;	David et al.
A1		treatment		623/1.11	
US	20040520	Aortic valve	606/151		Svanidze,
20040097979		implantation device			Oleg et al.
A1		in promise as the			
	20040422	Delivery gyatem for a	623/1.23	+	Tu,
US	20040422	Delivery system for a	023/1.23		Hosheng et
20040078072		stentless valve			
A1		bioprosthesis	<u> </u>	1	al.
US	20040318	Glaucoma stent for	128/898	606/15;	Tu,
20040050392		treating glaucoma and	[606/27;	Hosheng et
Al		methods of use		606/33;	al.
			1	606/41	
LIC	20040311	Percutaneously	623/2.11	623/2.14	Anduiza,
US	l .		023/2.11	023/2.17	James Peter
20040049266	<u> </u>	deliverable heart valve	L	<u> </u>	Jaines I ciel

•

A1					et al.
US	20040219	Percutaneously	623/2.11	623/2.18;	Quijano,
20040034411		delivered heart valve		623/904	Rodolfo C.
A1		and delivery means			et al.
		thereof			
US	20040205	Glaucoma implant	604/8	623/4.1	Gharib,
20040024345	20010200	with valveless flow			Morteza et
A1		bias			al.
US	20031211	Expandable glaucoma	604/8		Haffner,
20030229303	20051211	implant and methods	00 1/0		David S. et
A1		of use			al.
US	20031120	Apparatus and	606/167		Tu,
20030216764	20031120	methods for valve	000/10/		Hosheng et
	•	removal			al.
A1	20021000		623/2.37	623/2.36	Quijano,
US	20031009	Expandable medical	023/2.37	023/2.30	Rodolfo C.
20030191528		implant and			et al.
Al	20021000	percutaneous delivery	514/27	514/24	
US	20031009	DRUG-LOADED	514/27	514/34;	Sung,
20030191071		BIOLOGICAL		514/456;	Hsing-Wen
A1		MATERIAL		514/460;	et al.
		CHEMICALLY		514/559;	
		TREATED WITH		514/56;	
		GENIPIN		514/562;	
1978				514/60	
US	20030828	Stentless	623/2.13	623/2.16	Quijano,
20030163195		atrioventricular heart	1		Rodolfo C.
A1		valve fabricated from		ļ	et al.
		a singular flat			
		membrane			
US	20030828	Supportless	623/2.11	606/33;	Quijano,
20030163194		atrioventricular heart		623/2.13;	Rodolfo C.
A1		valve and minimally		623/904	et al.
		invasive delivery	1		
		systems thereof			
US	20030522	Apparatus and	607/2		Smedley,
20030097151	1	mitochondrial			Gregory T.
A1		treatment for			et al.
		glaucoma			
US	20030515	Cardiac valve leaflet	606/41	606/51	Hauck,
20030093071		stapler device and			Wallace N.
A1	1	methods thereof	1		et al.
US	20030508	Combined treatment	606/169	606/107	Smedley,
20030088260	20050508	for cataract and			Gregory T.
A1		glaucoma treatment			et al.
US	20030508	Apparatus and	600/549	600/547	Tu,
20030088189	20030308	methods for	000/547	000/31/	Hosheng et
20030088189	<u> </u>	Intentous for			1100Hong or

· .

A1		monitoring tissue			al.
TIC	20020410	impedance	606/28	606/33;	Witzel,
US 20030069570	20030410	Methods for repairing mitral valve annulus	000/28	606/41;	Thomas H.
A1		percutaneously		607/101;	et al.
Al		percutaneously		607/99	Ct al.
US	20030327	Glaucoma device and	604/27		Bergheim,
20030060752		methods thereof			Olav et al.
A1					
US	20030327	In vivo diagnostic	424/1.49	424/9.1	Quijano,
20030059370		apparatus and methods			Rodolfo C.
A1		thereof		50.514.74	et al.
US	20030313	Minimally invasive	623/2.11	606/151;	Quijano,
20030050693		delivery system for		623/2.36;	Rodolfo C.
A1		annuloplasty rings	607/100	623/902	et al.
US	20030116	Device for treating	607/122		Quijano,
20030014098		tissue and methods			Rodolfo C.
A1		thereof	600/547	600/507	et al.
US	20030109	Device for tumor	600/547	600/587	Tu,
20030009110		diagnosis and methods			Hosheng et al.
A1	20021212	thereof	606/167	604/8;	Tu,
US	20021212	Glaucoma stent and	000/10/	606/107	Hosheng et
20020188308		methods thereof for		000/10/	al.
US	20021212	glaucoma treatment Methods for treating	606/20	606/34;	Quijano,
20020188286	20021212	vulnerable plaque	000/20	606/41	Rodolfo C.
A1		vumerable plaque		000/11	et al.
US	20021205	Apparatus for	604/5.01	210/321.6;	Chang, Yu-
20020183677	20021203	enhanced	00 113.01	210/348	An et al.
A1		plasmapheresis and			
7		methods thereof			
US	20021128	Bio-screening	435/325	424/93.7	Quijano,
20020177225		methods and			Rodolfo C.
A1		biomaterial thereof			et al.
US	20021121	Apparatus and	606/159		Tu,
20020173811		methods for valve			Hosheng et
A1		removal			al.
US	20021114	Delivery system for a	606/108		Tu,
20020169456		stentless valve			Hosheng et
A1		bioprosthesis			al.
US	20021114	Medical device and	514/12	514/169;	Tu,
20020169130		methods of use for		514/249;	Hosheng et
A1		glaucoma treatment		514/396;	al.
			60.4/2	604/28	-
US	20021107	Bifurcatable trabecular	604/8		Gharib,
20020165478		shunt for glaucoma	<u></u>		Morteza et

•

A1		treatment			al.
US	20021003	Drug-releasing	604/9	600/398;	Tu,
20020143284		trabecular implant for		604/521	Hosheng et
A1		glaucoma treatment			al.
US	20020919	Applicator and	606/108	604/8;	Smedley,
20020133168		methods for placing a		623/905	Gregory T.
Al		trabecular shunt for			et al.
		glaucoma treatment			
US	20020822	Catheter system for	606/41		Teirstein,
20020115994		repairing a mitral			Paul et al.
Al		valve annulus			
US	20010816	Medical device having	606/21	606/34;	Tu,
20010014802		temperature sensing		606/41	Hosheng
Al		and ablation			
111		capabilities			
US	20010712	Medical device having	606/41	600/439	Tu,
20010007940		ultrasound imaging			Hosheng et
A1		and therapeutic means			al.
US 7029675	20060418	Hepsin antagonist and	424/133.1	424/146.1;	Lin; Shu-
B1		methods of use		435/6	Wha et al.
US 7004911	20060228	Optical thermal	600/549		Tu;
B1		mapping for detecting			Hosheng et
		vulnerable plaque			al.
US 6998418	20060214	Acellular biological	514/456	424/422;	Sung;
B1		material chemically		435/325;	Hsing-Wen
		treated with genipin		514/540	et al.
US 6981958	20060103	Implant with pressure	604/8	604/175	Gharib;
B1		sensor for glaucoma			Morteza et
		treatment			al.
US 6974464	20051213	Supportless	606/108	604/103.07;	Quijano;
B2		atrioventricular heart		604/176	Rodolfo C.
		valve and minimally			et al.
		invasive delivery			
		systems thereof			
US 6969367	20051129	Extracorporeal	604/6.04	210/321.75;	Tu;
B2	1	pathogen reduction		210/359;	Hosheng et
		system		210/385;	al.
				210/645;	
				210/780;	
				435/269;	
				604/6.08;	
				604/6.09	
US 6960178	20051101	Apparatus for	604/6.04	210/359;	Chang; Yu-
B2		enhanced		210/385;	An et al.
		plasmapheresis and		210/780;	
		methods thereof	<u> </u>	604/6.09	

• .

US 6949518 B1	20050927	Methods for treating macular degeneration	514/23	514/236.2; 514/912	Chu; Pao- Hsien et al.
US 6939359 B2	20050906	with topiramate Apparatus and methods for valve removal	606/159	606/14; 606/170; 606/37	Tu; Hosheng et al.
US 6926715 B1	20050809	Cardiac valve leaflet attachment device and methods thereof	606/41	606/49	Hauck; Wallace Neil et al.
US 6875231 B2	20050405	Percutaneously deliverable heart valve	623/2.14	623/1.15; 623/2.17; 623/2.38	Anduiza; James Pete et al.
US 6832111 B2	20041214	Device for tumor diagnosis and methods thereof	600/547	600/549	Tu; Hosheng e al.
US 6830586 B2	20041214	Stentless atrioventricular heart valve fabricated from a singular flat membrane	623/2.13	623/2.1; 623/2.12	Quijano; Rodolfo C et al.
US 6830585 B1	20041214	Percutaneously deliverable heart valve and methods of implantation	623/2.11	623/904	Artof; Jason et al
US 6807444 B2	20041019	Apparatus and methods for monitoring tissue impedance	600/547	600/549	Tu; Hosheng e
US 6805711 B2	20041019	Expandable medical implant and percutaneous delivery	623/2.37	623/2.38	Quijano; Rodolfo C et al.
US D490152 S	20040518	Surgical handpiece	D24/133	D24/144	Myall; Patrick et al.
US 6736791 B1	20040518	Glaucoma treatment device	604/8	128/898; 604/28	Tu; Hosheng al.
US 6685702 B2	20040203	Device for treating tissue and methods thereof	606/41	606/20; 606/21; 606/28	Quijano; Rodolfo (et al.
US 6682558 B2	20040127	Delivery system for a stentless valve bioprosthesis	623/2.11		Tu; Hosheng
US 6666841 B2	20031223	Bifurcatable trabecular shunt for glaucoma treatment	604/8	604/10; 604/27; 604/28;	Gharib; Morteza e al.

				604/294	
US 6624138 B1	20030923	Drug-loaded biological material chemically treated	514/1	424/422; 424/423; 514/356;	Sung; Hsing-Wen et al.
		with genipin		514/4; 530/356; 549/396	
US 6575971 B2	20030610	Cardiac valve leaflet stapler device and methods thereof	606/52	606/41	Hauck; Wallace N. et al.
US 6533764 B1	20030318	Twist housing apparatus for instilling a medication into an eye	604/298	222/167; 604/108; 604/289; 604/294	Haffner; David S. et al.
US 6506398 B1	20030114	Device for treating diabetes and methods thereof	424/423	514/2; 623/1.49	Tu; Hosheng et al.
US 6485489 B2	20021126	Catheter system for repairing a mitral valve annulus	606/41	606/46; 606/47; 607/102	Teirstein; Paul et al.
US 6451011 B2	20020917	Medical device having temperature sensing and ablation capabilities	606/21	128/898; 606/41	Tu; Hosheng
US 6423023 B1	20020723	Method and apparatus for enhanced plasmapheresis	604/6.04	210/359; 210/385; 210/780; 604/6.09	Chang; Yu- An et al.
US 6406493 B1	20020618	Expandable annuloplasty ring and methods of use	623/2.37		Tu; Hosheng et al.
US 6346105 B1	20020212	Device for treating tissue and methods thereof	606/41	606/32; 606/39	Tu; Hosheng et al.
US 6322583 B1	20011127	Medical device and methods thereof	607/96	15/22.1; 433/216; 606/169	Tu; Hosheng et al.
US 6319251 B1	20011120	Medical device and methods for treating intravascular restenosis	606/41	606/194; 606/198; 607/102; 607/122	Tu; Hosheng et al.
US 6308090 B1	20011023	Devices and methods for coronary sinus mapping	600/374	600/585; 606/41; 607/122	Tu; Hosheng et al.
US 6306133 B1	20011023	Ablation catheter system and methods	606/41	606/46;	Tu; Hosheng et

		for repairing a valvular annulus		607/102	al.
US 6290697 B1	20010918	Self-guiding catheter system for tissue ablation	606/27	606/31; 607/101; 607/102	Tu; Hosheng et al.
US 6283962 B1	20010904	Device for valvular annulus treatment and methods thereof	606/41	128/898; 606/47; 606/49; 607/102	Tu; Hosheng et al.
US 6267781 B1	20010731	Medical device and methods for treating valvular annulus	607/113	607/101; 607/102	Tu; Hosheng
US D444874 S	20010710	Self instill twist housing eye drop dispenser	D24/120	D24/121; D9/569	Haffner; David S. et al.
US 6259941 B1	20010710	Intravascular ultrasound locating system	600/424	607/122	Chia; Weng- Kwen Raymond et al.
US 6254579 B1	20010703	Multiple precision dose, preservative-free medication delivery system	604/298	604/218; 604/256; 604/311	Cogger; John J. et al.
US 6246914 B1	20010612	High torque catheter and methods thereof	607/122	604/523; 607/101	de la Rama; Alan et al.
US 6246899 B1	20010612	Ultrasound locating system having ablation capabilities	600/424	607/122	Chia; Weng- Kwen Raymond et al.
US 6245067 B1	20010612	Ablation device and methods having perpendicular electrodes	606/41	607/101	Tu; Hosheng et al.
US 6241727 B1	20010605	Ablation catheter system having circular lesion capabilities	606/41	606/27; 607/101	Tu; Hosheng et al.
US 6241726 B1	20010605	Catheter system having a tip section with fixation means	606/41	607/128	Raymond Chia; Weng- Kwen et al.
US 6241692 B1	20010605	Ultrasonic ablation device and methods for lead extraction	601/2	606/108; 607/116	Tu; Hosheng et al.

• .

US 6238390	20010529	Ablation catheter	606/41	606/101;	Tu;
B1		system having linear lesion capabilities		606/45	Hosheng et al.
US 6235024 B1	20010522	Catheters system having dual ablation capability	606/41	600/439; 600/466; 604/22	Tu; Hosheng
US 6233477 B1	20010515	Catheter system having controllable ultrasound locating means	600/424	607/122	Chia; Weng- Kwen Raymond et al.
US 6231570 B1	20010515	Electrode catheter system for tissue ablation	606/41	606/50; 607/122	Tu; Hosheng et al.
US 6228109 B1	20010508	Methods for treating atherosclerosis and vulnerable plaques	607/113	606/41; 607/101; 607/99	Tu; Lily Chen et al.
US 6226554 B1	20010501	Catheter system having a ball electrode and methods thereof	607/122	606/41	Tu; Hosheng et al.
US 6221070 B1	20010424	Steerable ablation catheter system having disposable shaft	606/41	600/136; 600/146; 600/374; 600/585; 607/122	Tu; Hosheng et al.
US 6217576 B1	20010417	Catheter probe for treating focal atrial fibrillation in pulmonary veins	606/41		Tu; Hosheng et al.
US 6206842 B1	20010327	Ultrasonic operation device	601/2	600/437; 600/439; 601/3; 601/46; 604/22; 606/169; 606/171; 606/41; 607/2; 607/76	Tu; Lily Chen et al.
US 6179789 B1	20010130	Enhanced radioactive stent for reduction of restenosis	600/585	600/2; 600/3	Tu; Lily Chen et al.
US 6165206 A	20001226	Apparatus for medical ablation use and methods thereof	607/96	604/20; 606/169; 607/102	Tu; Hosheng

US 6161548 A	20001219	Ablation device and methods thereof	128/898	606/41	Tu; Hosheng
US 6156033 A	20001205	Ablation catheter having electrode means and methods thereof	606/41	607/101; 607/122	Tu; Hosheng et al.
US 6149647 A	20001121	Apparatus and methods for tissue treatment	606/41	606/37; 606/45; 607/102	Tu; Lily Chen et al.
US 6129725 A	20001010	Methods for reduction of restenosis	606/41	606/49; 607/113; 607/99	Tu; Lily Chen et al.
US 6123718 A	20000926	Balloon catheter	607/113	606/41; 607/101; 607/102	Tu; Lily Chen et al.
US 6123703 A	20000926	Ablation catheter and methods for treating tissues	606/41	606/49; 607/101	Tu; Lily Chen et al.
US 6113593 A	20000905	Ablation apparatus having temperature and force sensing capabilities	606/34	600/374; 606/38; 606/41; 607/105; 607/113; 607/99	Tu; Lily Chen et al.
US 6104952 A	20000815	Devices for treating canker sores, tissues and methods thereof	604/20	607/102	Tu; Lily Chen et al.
US 6102908 A	20000815	Rotatable apparatus having ablation capabilities	606/41	606/194; 606/42	Tu; Lily Chen et al.
US 6096033 A	20000801	Medical device having ultrasonic ablation capability	606/31	128/898; 601/2; 606/169; 606/41; 606/47; 607/102	Tu; Hosheng et al.
US 6090134 A	20000718	Surface fluorinated stent and methods thereof	623/1.15		Tu; Lily Chen et al.
US 6077298 A	20000620	Expandable/retractable stent and methods thereof	623/1.19		Tu; Lily Chen et al.
US 6068645 A	20000530	Filter system and methods for removing blood clots and biological material	606/200	606/159	Tu; Hosheng

US-6053913 A	20000425	Rapid exchange stented balloon	606/41	600/585; 604/103.04;	Tu; Lily Chen et al.
		catheter having ablation capabilities		604/103.1; 606/192; 606/193;	
				606/194; 607/102; 607/122	
US 6050993 A	20000418	Medical device and methods for treating hemorrhoids	606/41	606/42; 607/102	Tu; Lily Chen et al.
US 6036689 A	20000314	Ablation device for treating atherosclerotic tissues	606/41	604/103.08; 606/194; 607/113; 607/122	Tu; Lily Chen et al.
US 6033403 A	20000307	Long electrode catheter system and methods thereof	606/41	607/102	Tu; Hosheng et al.
US 6033402 A	20000307	Ablation device for lead extraction and methods thereof	606/41	606/45; 607/108	Tu; Hosheng et al.
US 6024742 A	20000215	Ablation apparatus for treating hemorrhoids	606/41	128/898; 606/169; 606/47; 606/49; 607/101	Tu; Lily Chen et al.
US 6017324 A	20000125	Dilatation catheter having a bifurcated balloon	604/103.07	604/9	Tu; Lily Chen et al.
US 6016437 A	20000118	Catheter probe system with inflatable soft shafts	600/374	604/103.07; 606/41; 607/122	Tu; Hosheng et al.
US 6006123 A	19991221	Electrode catheter system and methods for using same	600/374	600/424	Nguyen; Tho Hoang et al.
US 6001095 A	19991214	Catheter system having closely spaced distal bipolar electrodes	606/41	600/374; 607/101; 607/122	de la Rama; Alan et al.
US 5997534 A	19991207	Medical ablation device and methods thereof	606/41	606/47; 607/102	Tu; Hosheng et al.
US 5992418 A	19991130	Catheter system having safety means and methods thereof	128/898	600/374; 606/41; 607/101; 607/122	de la Rama; Alan et al.

• ,

US 5989248 A	19991123	Medical device and methods for treating tissues	606/41	607/101	Tu; Hosheng et al.
US 5980563 A	19991109	Ablation apparatus and methods for treating atherosclerosis	607/113	606/41; 607/101	Tu; Lily Chen et al.
US 5980515 A	19991109	Devices and methods for lead extraction	606/41	606/108; 607/116	Tu; Hosheng
US 5971968 A	19991026	Catheter probe having contrast media delivery means	604/264	604/103.01	Tu; Hosheng et al.
US 5968005 A	19991019	Devices and means for treating canker sores	604/20	604/22; 607/102	Tu; Hosheng
US 5957862 A	19990928	Acupuncture device system and methods thereof	600/548	607/115	Lu; Cheng- Liang et al.
US 5954649 A	19990921	Catheter system having ultrasound locating capabilities	600/424	607/122	Chia; Weng- Kwen Raymond et al.
US 5951471 A	19990914	Catheter-based coronary sinus mapping and ablation	600/381	600/374; 606/41; 607/122; 607/99	de la Rama; Alan et al.
US 5948009 A	19990907	Apparatus and methods for medical ablation use	607/96	606/169; 607/102	Tu; Hosheng
US 5941845 A	19990824	Catheter having multiple-needle electrode and methods thereof	604/500	600/374; 604/22; 606/41	Tu; Hosheng et al.
US 5938659 A	19990817	Catheter system having cooled multiple-needle electrode and methods thereof	606/41	607/101;	Tu; Hosheng et al.
US 5938658 A	19990817	Device and methods for treating canker sores by RF ablation	606/41	606/42; 607/101	Tu; Hosheng
US 5913856 A	19990622		606/41		Chia; Weng- Kwen Raymond et al.

US 5897554 A	19990427	Steerable catheter having a loop electrode	606/41	607/122	Chia; Weng- Kwen Raymond et al.
US 5893884 A	19990413	Catheter system having rollable electrode means	607/120	606/41	Tu; Hosheng
US 5891138 A	19990406	Catheter system having parallel electrodes	606/41	600/374; 606/49; 607/122; 607/99	Tu; Hosheng et al.
US 5891137 A	19990406	Catheter system having a tip with fixation means	606/41	607/122; 607/128	Chia; Weng- Kwen Raymond et al.
US 5891027 A	19990406	Cardiovascular catheter system with an inflatable soft tip	600/374	606/41; 607/122	Tu; Hosheng et al.
US 5876399 A	19990302	Catheter system and methods thereof	606/41	600/374; 606/45; 607/122; 607/126	Chia; Weng- Kwen Raymond et al.
US 5876340 A	19990302	Ablation apparatus with ultrasonic imaging capabilities	600/439	600/381; 600/458; 606/41; 607/122	Tu; Hosheng et al.
US 5868741 A	19990209	Ablation catheter system having fixation tines	606/41	607/128	Chia; Weng- Kwen Raymond et al.
US 5843152 A	19981201	Catheter system having a ball electrode	607/122	606/41	Tu; Hosheng et al.
US 5843020 A	19981201	Ablation device and methods	604/22	604/500	Tu; Hosheng et al.
US 5792140 A	19980811	Catheter having cooled multiple-needle electrode	606/41	607/101; 607/122	Tu; Hosheng et al.
US 5792099 A	19980811	Syringe and cannula for insertion of viscoelastic material	604/506	604/117; 604/239; 604/240;	DeCamp; Dennis et al.

		into an eye and method of using same		604/241; 604/272	
US 5782900 A	19980721	Catheter system having safety means	607/122	600/374; 606/41; 607/101; 607/104; 607/120	de la Rama; Alan et al.
US 5779715 A	19980714	Lead extraction system and methods thereof	606/108	606/50	Tu; Hosheng
US 5554133 A	19960910	Syringe flange adapter and method	604/227	604/187	Haffner; David S. et al.
US 5419775 A	19950530	Syringe flange adapter and method	604/227	604/187	Haffner; David S. et al.
US 4364847 A	19821221	Passivation of metal contaminants on cracking catalyst with a lithium compound	502/22	208/113; 208/120.15; 208/52CT; 502/41	Tu; Hosheng
ÚS 4348272 A	19820907	Hydrogen utilization in fluid catalytic cracking	208/111.15	208/111.3; 208/52CT; 208/56; 502/55	Tu; Hosheng
US 4345946 A	19820824	Process for use of a zeolite molecular sieve adsorbent in an aqueous system	127/46.3	127/46.2; 210/691; 502/64; 536/127	Tu; Hosheng e al.
US 4343723 A	19820810	Catalytic composite from partially crystallized clay	502/68	423/328.2	Rogers; Edward S. et al.
US 4337145 A	19820629	Fluid catalytic cracking process	208/120.15	208/120.01	Tu; Hosheng
US 4333821 A	19820608	Process for use of a high octane FCC catalysts	208/120.1	208/119; 208/120.15; 208/122	Tu; Hosheng
US 4316819 A	19820223	Technique to reduce the zeolite molecular sieve solubility in an aqueous system	502/62		Tu; Hosheng e al.
US 4312744 A	19820126	FCC Process using low coke-make FCC catalyst	208/120.1	208/120.15; 502/65	Tu; Hosheng e al.
US 4312743 A	19820126	FCC Process using catalyst produced from used FCC catalyst	208/120.1	208/120.01; 208/74; 502/65;	Tu; Hosheng e al.

				502/67	
US 4305845	19811215	Zeolitic catalyst	502/64	208/120.15;	Tu;
A		•		502/67	Hosheng
US 4300012 A	19811110	Process for transalkylation of alkylaromatic hydrocarbons	585/470	585/475	Tu; Hosheng et al.
US 4299733 A	19811110	High octane FCC catalyst	502/70		Tu; Hosheng
US 4299688 A	19811110	FCC Process using low coke-make FCC catalyst	208/120.1	208/120.15; 502/65	Tu; Hosheng et al.
US 4295955 A	19811020	Attenuation of metal contaminants on cracking catalyst with a boron compound	208/120.01	208/113; 208/114; 208/52CT; 502/27; 502/521	Tu; Hosheng
US 4291186 A	19810922	Transalkylation process	585/475		Tu; Hosheng
US 4280897 A	19810728	Removal of contaminating metals from FCC catalyst by NH.sub.4 citrate chelates	208/113	208/120.01; 208/52CT; 502/25; 502/516	Shah; Syed M. et al.
US 4264473 A	19810428	Method of catalyst manufacture, and catalyst made by said method	502/64	585/471	Tu; Hosheng et al.
US 4263174 A	19810421	Low coke-make FCC catalyst	502/65	208/120.1; 208/120.15	Tu; Hosheng et al.
US 4261861 A	19810414	FCC Catalyst production from used FCC catalyst	502/25	208/120.1; 208/120.15; 208/120.25; 502/402; 502/502; 502/520; 502/67	al.
US 4250059 A	19810210	Catalytic composite, method of manufacture	502/64	502/74; 502/78	Tu; Hosheng
US 4239615 A	19801216	High octane FCC process	208/120.15	208/120.01	Tu; Hosheng
US 4238243 A	19801209	Technique to reduce the zeolite molecular sieve solubility in an	502/64	127/46.3; 210/691; 536/124;	Tu; Hosheng et al.

		aqueous system		536/127	
US 4215015	19800729	High octane FCC	502/65	502/506;	Tu;
Α		catalyst		502/70	Hosheng